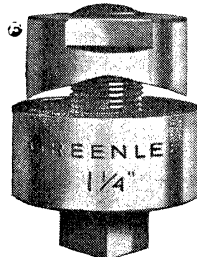




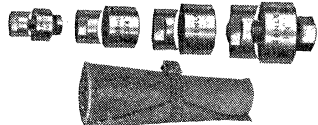
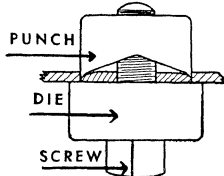
RADIO CHASSIS PUNCHES

KNOCKOUT PUNCHES AND CUTTERS



No. 730 RADIO CHASSIS PUNCH

Quickly cuts clean, accurate holes in radio chassis for sockets, plugs, and other receptacles. Operates simply with ordinary wrench for drive power. Just insert the punch in a $\frac{3}{8}$ -inch or $\frac{13}{32}$ -inch drilled hole and turn the drive nut. No reaming or filing—hole is smooth, perfect. Each size tool consists of the punch for cutting the metal, the die for supporting the metal, and the cap screw for providing the drive action. All parts are of high-grade tool steel carefully heat-treated and ground for clearance. Individually packed in a tube container and furnished complete with operating instructions. Odd-size holes for meters can be made with other punches and cutters listed at right.

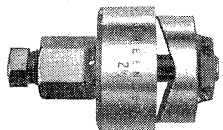


No. 735 KNOCKOUT PUNCH SET

For fast, easy cutting of holes in metal up to $\frac{1}{8}$ -inch or 10-gauge thickness. Insert in small opening and drive with an ordinary wrench. Speeds radio set work, cuts cleanly, no reaming and filing. Set includes four punches for making $\frac{7}{8}$, $1\frac{3}{16}$, $1\frac{11}{32}$, $1\frac{11}{16}$ inch holes. Packed in leather case.

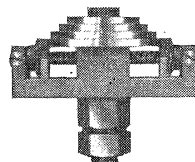
No. 737 KNOCKOUT PUNCH SET

Similar to the No. 735 set, but consists of two punches . . . for cutting holes $1\frac{3}{16}$ and $2\frac{3}{8}$ inch diameter. Packed in leather case.



Nos. 738 and 739 KNOCKOUTS PUNCHES

For cutting holes $2\frac{1}{8}$ inch diameter (No. 738) and $3\frac{1}{2}$ inch diameter (No. 739) in metal up to $\frac{1}{8}$ inch or 10 gauge thickness. Similar in design and operation to that of smaller GREENLEE Knockout Punches. Packed and sold individually.



No. 740 KNOCKOUT CUTTER

Excellent tool for making meter openings and other large holes needed in radio work. Quickly cuts holes $1\frac{5}{16}$, $2\frac{3}{8}$, $2\frac{7}{8}$, $3\frac{1}{2}$ -diameter. Operation is simple . . . driven with ordinary wrench. Special discs can be furnished for cutting odd-size holes from $1\frac{15}{16}$ to $3\frac{1}{2}$ -inch diameter. Packed in leather case.

Price Wt. (lbs.)

No. 740 Knockout Cutter \$15.00 4 $\frac{1}{2}$

No. 730 List PRICE AND WEIGHT EACH

WEIGHT IN POUNDS

	Price	Weight
$\frac{5}{8}$ " Complete	\$2.15	$\frac{1}{4}$
AV1742 Punch	.25	$\frac{1}{16}$
AV1743 Die	.65	$\frac{1}{16}$
AV1675 $\frac{1}{4}$ " Screw	.25	
$\frac{3}{4}$ " Complete	2.15	$\frac{1}{4}$
AV113 Punch	1.25	$\frac{1}{16}$
AV114 Die	.65	$\frac{1}{16}$
$\frac{7}{8}$ " Complete	2.15	$\frac{3}{8}$
AV121 Punch	1.25	$\frac{1}{8}$
AV122 Die	.65	$\frac{1}{16}$
AV322 Screw for $\frac{3}{4}$ " & $\frac{1}{8}$ " Punches	.25	$\frac{1}{16}$
1" Complete	2.35	$\frac{3}{8}$
AV87 Punch	1.35	$\frac{1}{8}$
AV88 Die	.75	$\frac{1}{4}$
$1\frac{1}{16}$ " Complete	2.50	$\frac{5}{8}$
AV1763 Punch	1.45	$\frac{1}{4}$
AV1764 Die	.80	$\frac{1}{4}$
$1\frac{1}{8}$ " Complete	2.50	$\frac{5}{8}$
AV91 Punch	1.45	$\frac{1}{4}$
AV92 Die	.80	$\frac{1}{4}$
$1\frac{5}{32}$ " Complete	2.50	$\frac{5}{8}$
AV83 Punch	1.45	$\frac{1}{4}$
AV84 Die	.80	$\frac{1}{4}$
$1\frac{3}{16}$ " Complete	2.50	$\frac{5}{8}$
AV115 Punch	1.45	$\frac{1}{4}$
AV116 Die	.80	$\frac{1}{4}$
$1\frac{1}{4}$ " Complete	2.50	$\frac{3}{4}$
AV117 Punch	1.45	$\frac{1}{4}$
AV118 Die	.80	$\frac{3}{8}$
$1\frac{3}{8}$ " Complete	2.85	$\frac{7}{8}$
AV119 Punch	1.65	$\frac{3}{8}$
AV120 Die	.95	$\frac{3}{8}$
$1\frac{1}{2}$ " Complete	3.20	1
AV89 Punch	1.90	$\frac{3}{8}$
AV90 Die	1.05	$\frac{1}{2}$
AV112 Screw for 1" to $1\frac{1}{2}$ " inclusive	.25	$\frac{1}{16}$
$2\frac{1}{4}$ " Complete	6.20	$2\frac{1}{4}$
AV137 Punch	3.20	$\frac{7}{8}$
AV438 Die	2.50	1
AV304 Screw for $2\frac{1}{4}$ " Punch	.50	$\frac{1}{2}$

No. 735, 737, 738, 739 LIST PRICE AND WEIGHT EACH

WEIGHT IN POUNDS

	Price	Weight
No. 735 Knockout Punch Set	\$10.00	$2\frac{3}{4}$
No. 737 Knockout Punch Set	10.00	$4\frac{1}{4}$
No. 738 Knockout Punch	14.00	$5\frac{3}{4}$
No. 739 Knockout Punch	19.00	$7\frac{1}{4}$

Extra Parts

No. 735 Knockout Punch Set	
No. AV121— $\frac{7}{8}$ " Punch	1.25
No. AV122— $\frac{7}{8}$ " Die	.65
No. AV123— $1\frac{3}{16}$ " Punch	1.45
No. AV124— $1\frac{3}{16}$ " Die	.80
No. AV125— $1\frac{11}{16}$ " Punch	1.65
No. AV126— $1\frac{11}{16}$ " Die	.95
No. AV127— $1\frac{11}{16}$ " Punch	1.90
No. AV128— $1\frac{11}{16}$ " Die	1.05
No. AV322— $\frac{3}{8}$ " x $1\frac{1}{2}$ " Cap Screw	.25
No. AV249— $\frac{3}{8}$ " x $2\frac{1}{8}$ " Cap Screw	.35
No. 737 Knockout Punch Set	
No. AV439— $1\frac{11}{16}$ " Punch	2.30
No. AV440— $1\frac{11}{16}$ " Die	2.00
No. AV441— $2\frac{3}{8}$ " Punch	3.20
No. AV442— $2\frac{3}{8}$ " Die	2.50
No. AV304— $\frac{3}{8}$ " x $2\frac{1}{4}$ " Cap Screw	.50
No. 738 Knockout Punch	
No. AV1429— $2\frac{1}{8}$ " Punch	5.40
No. AV1430— $2\frac{1}{8}$ " Die	5.00
No. AV1433—Drive Nut	1.35
No. AV1434—Drive Screw	2.75
No. 739 Knockout Punch	
No. AV1431— $3\frac{1}{2}$ " Punch	8.00
No. AV1432— $3\frac{1}{2}$ " Die	7.50
No. AV1433—Drive Nut	1.35
No. AV1434—Drive Screw	2.75